

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 09/840,426

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday
Date: 5/11/2006
Time: 09:16:53

 **PALM INTRANET**

Inventor Information for 09/840426

Inventor Name	City	State/Country
WONG, MING KING	NORTH POINT	HONG KONG

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050281903 A1	20051222	Extract of <i>Stephaniae sinica</i> Diels and methods of using the same	424/773		Wong, Kin-Ping et al.
US 20050281902 A1	20051222	Compositions containing an active fraction isolated from <i>Lycium barbarum</i> and methods of using the same	424/769		Wong, Kin-Ping et al.
US 20050281894 A1	20051222	Extract of <i>Trapa natans</i> and methods of using the same	424/725		Wong, Kin-Ping et al.
US 20050213775 A1	20050929	Sound source transmitting device	381/77	439/577	Wong, Ming- Yuan
US 20050089049 A1	20050428	High-performance network switch	370/396	370/398	Chang, Andrew et al.
US 20050084813 A1	20050421	Lock mechanism for increasing the safety of a lighter	431/153		Wong, Ming King
US 20040209213 A1	20041021	Piezoelectric lighter for synchronous flat and torch flames	431/255	431/278; 431/280; 431/281	Wong, Ming King
US 20040202978 A1	20041014	Lighter nozzle system for producing stylish torch	431/344	431/349; 431/354	Wong, Ming King
US 20040179548 A1	20040916	Method and system for encoding wide striped cells	370/471	370/476	Chang, Andrew et al.
US 20040058622 A1	20040325	Polish cleaning apparatus and method in manufacture of HGA	451/5		Wong, Mingbing et al.
US 20040022263 A1	20040205	Cross point switch with out-of-band parameter fine tuning	370/461	370/447; 370/462	Zhao, Xiaodong et al.
US 20030095981 A1	20030522	Compositions containing an active fraction isolated from <i>ganoderma lucidum</i> and methods of use	424/195.15		Wong, Kin-Ping et al.
US 20020155408 A1	20021024	Interchangeable piezoelectric lighter	431/255		Wong, Ming King
US 20020137801 A1	20020926	METHODS AND COMPOSITIONS TO TREAT CONDITIONS ASSOCIATED WITH NEOVASCULARIZATION	514/699	514/546	Wong, Kin-Ping et al.

US 20020105966 A1	20020808	Backplane interface adapter with error control and redundant fabric	370/463	370/503	Patel, Ronak et al.
US 20020097713 A1	20020725	Backplane interface adapter	370/369	370/386	Chang, Andrew et al.
US 20020091884 A1	20020711	Method and system for translating data formats	710/58		Chang, Andrew et al.
US 20020090006 A1	20020711	Method and system for encoding wide striped cells	370/471		Chang, Andrew et al.
US 20020089977 A1	20020711	Network switch cross point	370/386	370/412	Chang, Andrew et al.
US 20020089972 A1	20020711	High-performance network switch	370/352	370/366	Chang, Andrew et al.
US 20010030171 A1	20011018	Polish cleaning apparatus and method in manufacture of HGA	216/52	216/53; 216/83	Wong, Mingbing et al.
US 6735218 B2	20040511	Method and system for encoding wide striped cells	370/471	370/389; 370/395.1; 370/446; 370/474; 370/476; 709/236	Chang; Andrew et al.
US D488885 S	20040420	Torch nozzle for lighter	D27/161		Wong; Ming King
US D487820 S	20040323	Torch nozzle for lighter	D27/161		Wong; Ming King
US 6697368 B2	20040224	High-performance network switch	370/395.1	370/389; 370/395.7; 370/471; 370/476	Chang; Andrew et al.
US 6671275 B1	20031230	Cross-point switch with deadlock prevention	370/389	370/428; 370/429	Wong; Ming G. et al.
US 6645308 B2	20031111	Polish cleaning apparatus and method in manufacture of HGA	134/6	134/26; 134/29; 134/34; 134/42; 134/7; 15/93.1;	Wong; Mingbing et al.

				216/52; 216/53; 216/83; 360/128; 360/235.1; 451/28; 451/66	
US D478776 S	20030826	Piezoelectric lighter	D7/416		Wong; Ming King
US 6608107 B2	20030819	Methods and compositions to treat conditions associated with neovascularization	514/548	514/682; 514/700	Wong; Kin-Ping et al.
US D452932 S	20020108	Piezoelectric lighter	D27/157		Wong; Ming King
US 6283282 B1	20010904	Low-profile compact disk case	206/308.1	206/310	Wong; Ming- Sen et al.
US 6283280 B1	20010904	Compact disc container with locking tube	206/308.1	206/310	Wong; Ming- Sen et al.
US 6264807 B1	20010724	Ceramic oxygen generation system	204/252	204/265; 204/266; 204/278.5	Fenner; Jerold E. et al.
US 5818747 A	19981006	Small, fast CMOS 4-2 carry-save adder cell	708/702	708/703; 708/707; 708/708	Wong; Ming G.
US 5789071 A	19980804	Multilayer oxide coatings	428/216	428/217; 428/336; 428/701; 428/702	Sproul; William D. et al.
US 5783295 A	19980721	Polycrystalline supperlattice coated substrate and method/apparatus for making same	428/216	428/469; 428/472; 428/697; 428/698; 428/699; 428/701; 428/702; 428/704	Barnett; Scott A. et al.
US 5776615 A	19980707	Superhard composite materials including compounds of carbon and nitrogen deposited on metal and metal nitride, carbide	428/698	428/212; 428/217; 428/336; 428/469; 428/472	Wong; Ming- Show et al.

		and carbonitride			
US 5725913 A	19980310	Superhard composite materials including compounds of carbon and nitrogen deposited on metal and metal nitride carbide and carbonitride	427/530	204/192.15; 204/192.16; 427/331; 427/404; 427/419.2; 427/419.7; 427/457; 427/533	Wong; Ming- Show et al.
US D382307 S	19970812	Remote control sound toy	D21/405	D14/188; D14/195	Sharpe, III; Henry et al.
US 5291839 A	19940308	Combustion apparatus for treating wastes	110/222	110/250	Wong; Ming Y.
US 4691339 A	19870901	Address code arrangements	455/558	235/492; 455/565	Redman; Michael J. et al.
US 2749522 A	19560605	Circular line stretcher [TEXT AVAILABLE IN USOCR DATABASE]	333/160	333/33	WONG MING S
US 2516169 A	19500725	Resonance and standing-wave impedance measuring line [TEXT AVAILABLE IN USOCR DATABASE]	324/645	324/630; 324/633; 324/95; 333/226	WONG MING S